L Number	Hits	Search Text	DB	Time stamp
35	19	("asynchronous packet header") and @ad<20010928	USPAT; US-PGPUB; EPO; JPO;	2004/03/17 07:41
36	38	("1394 header") and @ad<20010928	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/17 07:41
37	3	("1394 header" with ("source id" "source identification")) and @ad<20010928	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/17 07:43
38	3	("1394 header" same ("source id" "source identification")) and @ad<20010928	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/17 07:44
39	19	("1394" with header same ("source id" "source identification")) and @ad<20010928	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/17 08:18
40	81	(header same ((toggle change) with priority)) and @ad<20010928	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/17 08:29
41	26	(priority with bit with toggle) and @ad<20010928	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/17 08:44
42	1341	("change priority") and @ad<20010928	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/17 08:45
43	17	("change priority" with header) and @ad<20010928	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/17 08:46
44	26	("change priority" same header) and @ad<20010928	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/17 08:50
45	9	(("change priority" same header) and @ad<20010928) not (("change priority" with header) and @ad<20010928)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/17 08:46
46	290	(free with ((identification id) adj number)) and @ad<20010928	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/17 08:50
47	1801237	(free adj2h ((identification id) adj number)) and @ad<20010928	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/17 08:50
48	17	(free adj2 ((identification id) adj number)) and @ad<20010928	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/17 08:57

Search History 3/17/04 11:28:13 AM Page 1

49	2	(frees with ((identification id) adj number)) and @ad<20010928	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/17 08:57
50	468	((reuse re-use) with(identification id))	IBM_TDB USPAT;	2004/03/17
30	400	and @ad<20010928	US-PGPUB; EPO; JPO; DERWENT;	08:58
51	40	((reuse re-use) with ((identification id) adj number)) and @ad<20010928	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/17 09:22
52	6	("correlative id number") and @ad<20010928	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/17
53	1	("correlative identification number") and @ad<20010928	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/17 09:41
54	7	(("correlative id number") and @ad<20010928) (("correlative identification number") and @ad<20010928)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/17 09:22
55	0	(("cycle identification" "cycle id") with "toggle bit") and @ad<20010928	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/17 09:41
56	0	(("cycle identification" "cycle id") same "toggle bit") and @ad<20010928	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/17 09:41
57	0	(("cycle identification" "cycle id") same "toggle-bit") and @ad<20010928	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/17 09:41
60	11	((multi-processor multiprocessor "multiple processors") same ("processor buses" "processor busses") same (controller controllers)) and @ad<20010928	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/17 10:40
61	1		USPAT	2004/03/17 10:09
62	1		USPAT	2004/03/17 10:09
63	9	((multi-processor multiprocessor "multiple processors") same ("multiple busses" "multiple busses") same (controller controllers)) and @ad<20010928	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/17
64	44	((multi-processor multiprocessor "multiple processors") same ("processor buses" "processor buses")) and @ad<20010928	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/17
65	33	(((multi-processor multiprocessor "multiple processors") same ("processor buses" "processor buses")) and @ad<20010928) not (((multi-processor multiprocessor "multiple processors") same ("processor buses" "processor busses") same (controller controllers)) and @ad<20010928)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/17 10:40

		Y	<b>,</b>	T
66	1	,	USPAT	2004/03/17
67	1		USPAT	2004/03/17
68	1		USPAT	2004/03/17
69	1		USPAT	2004/03/17
70	1		USPAT	2004/03/17
71	1		USPAT	2004/03/17
-	874	(710/305.ccls.) and @ad<20010928	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/15 15:13
_	0	("memory controller" and "processor controller" and "coherency controller") and @ad<20010928	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/15 15:14
_	54	("memory controller" and "processor controller" and "cache controller") and @ad<20010928	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/15 15:29
-	1548	("memory controller" and ("cache controller" "coherency controller")) and @ad<20010928	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/15 15:29
_	1	("host controller" same ("memory controller" same ("cache controller" "coherency controller"))) and @ad<20010928	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/15 15:42
_	1		USPĀT	2004/03/15 15:41
_	2	("host controller" same ("main memory" same ("cache memory"))) and @ad<20010928	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/15
_	1037	(bridge same ("main memory" same ("cache memory"))) and @ad<20010928	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/15 15:50
_	214	(bridge with ("main memory" with ("cache memory"))) and @ad<20010928	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/16 07:43
_	2	6098132.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/16 07:04
-	733	("unidirectional bus" "uni-directional bus") and @ad<20010928	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/16 07:43
-	179	(("unidirectional bus" "uni-directional bus") same processor) and @ad<20010928	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/16 07:43

-	26		USPAT;	2004/03/16
		bus") same processor same cache) and @ad<20010928	US-PGPUB; EPO; JPO;	07:49
		@ad<20010926	DERWENT;	
			IBM TDB	
-	2		USPĀT;	2004/03/16
		bus") with ("well known" well-known)) and	US-PGPUB;	07:54
		@ad<20010928	EPO; JPO;	
			DERWENT; IBM TDB	
1_	27	(("unidirectional bus" "uni-directional	USPAT;	2004/03/16
	2,	bus") with local) and @ad<20010928	US-PGPUB;	09:28
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	3	6601126.pn.	USPAT;	2004/03/16
			US-PGPUB; EPO; JPO;	07:56
			DERWENT;	
			IBM TDB	
-	247		USPĀT;	2004/03/16
		bus")) and @ad<20010928	US-PGPUB;	09:31
			EPO; JPO;	
			DERWENT; IBM TDB	
_	0	(("point to point bus" "point-to-point	USPAT;	2004/03/16
		bus") with ("well known" well-known)) and	US-PGPUB;	12:46
		@ad<20010928	EPO; JPO;	
			DERWENT;	
	120	//!!	IBM_TDB	2004/02/16
-	139	(("point to point" "point-to-point") with ("well known" well-known)) and	USPAT; US-PGPUB;	2004/03/16
		( well known well-known)	EPO; JPO;	11.25
			DERWENT;	
			IBM_TDB	
-	28	kosaraju.in.	USPAT;	2004/03/16
			US-PGPUB; EPO; JPO;	09:52
			DERWENT;	
			IBM TDB	
-	1	("single transaction" with "request	USPĀT;	2004/03/16
		operation") and @ad<20010928	US-PGPUB;	11:25
	İ		EPO; JPO;	
			DERWENT; IBM TDB	
-	1	("single transaction" same "request	USPAT;	2004/03/16
		operation") and @ad<20010928	US-PGPUB;	12:44
1			EPO; JPO;	
			DERWENT; IBM TDB	
_	890	((processor cpu) with "internal cache")	USPAT;	2004/03/16
	030	and @ad<20010928	US-PGPUB;	12:45
			EPO; JPO;	
			DERWENT;	
	640	//	IBM_TDB	2004/03/16
-	642	((processor) with "internal cache") and @ad<20010928	USPAT; US-PGPUB;	12:45
		644.50010320	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8	, ========= ,	USPAT;	2004/03/16
		well-known)) and @ad<20010928	US-PGPUB; EPO; JPO;	12:49
			DERWENT;	
			IBM TDB	
-	12		USPAT;	2004/03/16
		@ad<20010928	US-PGPUB;	12:59
			EPO; JPO;	
			DERWENT;	
L	L		1011 100	I

-	14	("internal cache" with (efficient	USPAT;	2004/03/16
		efficiency)) and @ad<20010928	US-PGPUB;	12:52
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
l <b>-</b>	22	("processor cache" with (improved)) and	USPAT;	2004/03/16
		@ad<20010928	US-PGPUB;	13:09
		Caareoroseo	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	650	//multi-processor multiprocessor	USPAT;	2004/03/16
-	630	((multi-processor multiprocessor multiple processor) same ("processor")	US-PGPUB;	13:10
		buses" "processor busses")) and	EPO; JPO;	13.10
		dad<20010928	DERWENT;	
		@ad<20010928		
		.,, .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IBM_TDB	2004/03/16
-	0	((multi-processor multiprocessor	USPAT;	2004/03/16
		"multiple processors") same ("processor	US-PGPUB;	13:11
		buses" "processor busses") same "not	EPO; JPO;	
		coupled") and @ad<20010928	DERWENT;	
			IBM_TDB	
-	0	((multi-processor multiprocessor	USPAT;	2004/03/16
		"multiple processors") same ("processor	US-PGPUB;	13:11
		buses" "processor busses") same "not	EPO; JPO;	
		connected") and @ad<20010928	DERWENT;	
			IBM_TDB	
_	0	((multi-processor multiprocessor	USPAT;	2004/03/16
	1	"multiple processors") same ("processor	US-PGPUB;	13:11
		buses" "processor busses") same	EPO; JPO;	
		"processor controllers") and @ad<20010928	DERWENT;	
		F	IBM TDB	
_	157	((multi-processor multiprocessor	USPAT;	2004/03/17
	13,	"multiple processors") same ("processor	US-PGPUB;	10:06
		buses" "processor busses") same	EPO; JPO;	10.00
		controllers) and @ad<20010928	DERWENT;	
		controllers) and ead(20010928	IBM TDB	
	٥٠	//	_	2004/03/16
-	85	((multi-processor multiprocessor	USPAT;	
		"multiple processors") same ("processor	US-PGPUB;	13:39
		buses" "processor busses") same bridge)	EPO; JPO;	
İ		and @ad<20010928	DERWENT;	
	_		IBM_TDB	0004/00/16
-	5	((multi-processor multiprocessor	USPAT;	2004/03/16
		"multiple processors") same ("processor	US-PGPUB;	13:43
I		buses" "processor busses") same bridge)	EPO; JPO;	
		and @ad<20010928	DERWENT;	
			IBM_TDB	
-	591		USPAT;	2004/03/16
		@ad<20010928	US-PGPUB;	13:43
			EPO; JPO;	
1			DERWENT;	1
			IBM_TDB	
-	0		USPĀT;	2004/03/16
		@ad<20010928	US-PGPUB;	13:44
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	92	(plurality adj3 "processor buses") and	USPAT;	2004/03/16
}	1	@ad<20010928	US-PGPUB;	13:44
1	]		EPO; JPO;	
1			DERWENT;	
			IBM TDB	
_	56	(plurality adj2 "processor buses") and	USPAT;	2004/03/16
		Qad<20010928	US-PGPUB;	14:37
			EPO; JPO;	
			DERWENT;	1
			IBM TDB	1
1_	44	(source with destination with cycle with	USPAT;	2004/03/16
1	44	(id identification)) and @ad<20010928	US-PGPUB;	14:56
1		(IN INGLITICATION)) AND GARACTOTOSES		17.50
			EPO; JPO;	
1			DERWENT;	
L			IBM_TDB	l

				, <del></del>
-	0	((cycle adj (id identification)) same	USPAT;	2004/03/16
		(source adj (id identification))) and	US-PGPUB;	14:51
		@ad<20010928	EPO; JPO;	i
			DERWENT;	
			IBM_TDB	
-	268	(cycle adj (id identification)) and	USPAT;	2004/03/16
		@ad<20010928	US-PGPUB;	14:52
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	
_	127	(source with destination with transaction	USPAT;	2004/03/16
		with (id identification)) and	US-PGPUB;	15:17
		@ad<20010928	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	33	(source with destination with (id	USPAT;	2004/03/16
		identification) with known) and	US-PGPUB;	15:34
		@ad<20010928	EPO; JPO;	10.01
		644/20010320	DERWENT;	
			IBM TDB	
	ر (	/simple with bondon with //woll known	_	2004/02/16
-	64	, , , , , , , , , , , , , , , , , , ,	USPAT;	2004/03/16 15:44
		well-known)) and @ad<20010928	US-PGPUB;	10:44
			EPO; JPO;	
			DERWENT;	
		l.,	IBM_TDB	0004/00/55
-	433	(signal with header with bus) and	USPAT;	2004/03/16
		@ad<20010928	US-PGPUB;	15:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	404	(signal with header with bus not usb not	USPAT;	2004/03/16
		"1394" not firewire) and @ad<20010928	US-PGPUB;	15:52
		, ,	EPO; JPO;	
			DERWENT;	1
			IBM TDB	
_	l o	("aysynchronous packet" same "internal	USPAT;	2004/03/16
		bus") and @ad<20010928	US-PGPUB;	15:53
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
l _	0	("aysynchronous packet") and @ad<20010928	USPAT;	2004/03/16
_	١	( aysynchionous packet ) and ead(20010320	US-PGPUB;	15:52
				13.32
			EPO; JPO;	
			DERWENT; IBM TDB	
	_	/!! no	_	2004/03/16
-	2	("asynchronous packet" same "internal	USPAT;	2004/03/16
	l	bus") and @ad<20010928	US-PGPUB;	15:57
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	658	("asynchronous packet") and @ad<20010928	USPAT;	2004/03/17
			US-PGPUB;	07:19
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	9	("asynchronous packet" with \$5known) and	USPAT;	2004/03/16
		@ad<20010928	US-PGPUB;	16:04
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	611	(signal with ((id identification) adj	USPĀT;	2004/03/16
		tag)) and @ad<20010928	US-PGPUB;	16:08
			EPO; JPO;	
	1		DERWENT;	<u> </u>
1			IBM TDB	
l	302	((signal with ((id identification) adj	USPAT;	2004/03/16
1		tag)) and @ad<20010928) not ("radio	US-PGPUB;	16:09
1		frequency" rf)	EPO; JPO;	
	1	110440101 11/	DERWENT;	
	1		IBM TDB	1
L	L	L	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	L